

L Number	Hits	Search Text	DB	Time stamp
1	3	5621263.pn.	USPAT; EPO; JPO; DERWENT	2003/07/30 17:32
2	577	ceramic adj oscillator	USPAT; EPO; JPO; DERWENT	2003/07/30 17:33
3	88626	polarization	USPAT; EPO; JPO; DERWENT	2003/07/30 17:33
4	1440404	substrate	USPAT; EPO; JPO; DERWENT	2003/07/30 17:33
5	15774	electrode adj substrate	USPAT; EPO; JPO; DERWENT	2003/07/30 17:34
6	229	antiresonant adj frequency	USPAT; EPO; JPO; DERWENT	2003/07/30 17:34
7	9	(ceramic adj oscillator) and polarization and substrate	USPAT; EPO; JPO; DERWENT	2003/07/30 17:35
8	4	(antiresonant adj frequency) and ((ceramic adj oscillator) and polarization and substrate)	USPAT; EPO; JPO; DERWENT	2003/07/30 18:01
9	48	("2157665" "2998535" "3185869" "3297889" "3390287" "3401275" "3590287" "4087716" "4193009" "4360754" "4398117" "4503352" "4532451" "4542315" "4564782" "4570098" "4608509" "4633120" "4642510" "4656385" "4752712" "4759107" "4780639" "4885498" "5045744" "5118982" "5126618" "5153477" "5225731" "5233256" "5237239" "5241236" "5250870" "5381067" "5438232" "5446485" "5517073" "5523645" "5525944" "5548179" "5565824" "5572082" "5585687" "5596243" "5596244" "5696472" "5705880" "5717365").PN.	USPAT	2003/07/30 17:39
10	720340	cutting	USPAT; EPO; JPO; DERWENT	2003/07/30 18:01
11	91148	dc adj voltage	USPAT; EPO; JPO; DERWENT	2003/07/30 18:02
12	3624	cutting and (dc adj voltage)	USPAT; EPO; JPO; DERWENT	2003/07/30 18:02
13	0	((ceramic adj oscillator) and polarization and substrate) and (cutting and (dc adj voltage))	USPAT; EPO; JPO; DERWENT	2003/07/30 18:02
14	1305658	frequency	USPAT; EPO; JPO; DERWENT	2003/07/30 18:02
15	50430	cutting and frequency	USPAT; EPO; JPO; DERWENT	2003/07/30 18:03
16	2	((ceramic adj oscillator) and polarization and substrate) and (cutting and frequency)	USPAT; EPO; JPO; DERWENT	2003/07/30 18:34
17	1392352	oscillator frequency	USPAT; EPO; JPO; DERWENT	2003/07/30 18:09
18	19508	oscillator adj frequency	USPAT; EPO; JPO; DERWENT	2003/07/30 18:09
19	81144	correlated	USPAT; EPO; JPO; DERWENT	2003/07/30 18:10

20	820	(oscillator adj frequency) and correlated	USPAT; EPO; JPO; DERWENT	2003/07/30 18:10
21	0	((ceramic adj oscillator) and polarization and substrate) and (cutting and frequency)) and ((oscillator adj frequency) and correlated)	USPAT; EPO; JPO; DERWENT	2003/07/30 18:10
22	0	((oscillator adj frequency) and correlated) and (ceramic adj oscillator) and polarization	USPAT; EPO; JPO; DERWENT	2003/07/30 18:11
23	1	((oscillator adj frequency) and correlated) and (ceramic adj oscillator)	USPAT; EPO; JPO; DERWENT	2003/07/30 18:14
24	8	(ceramic adj oscillator) and (antiresonant adj frequency)	USPAT; EPO; JPO; DERWENT	2003/07/30 18:14
25	0	((ceramic adj oscillator) and (antiresonant adj frequency)) and correlated	USPAT; EPO; JPO; DERWENT	2003/07/30 18:15
26	5	correlated and (antiresonant adj frequency)	USPAT; EPO; JPO; DERWENT	2003/07/30 18:16
27	256756	oscillator	USPAT; EPO; JPO; DERWENT	2003/07/30 18:16
28	2	(correlated and (antiresonant adj frequency)) and oscillator	USPAT; EPO; JPO; DERWENT	2003/07/30 18:17
29	410073	ceramic	USPAT; EPO; JPO; DERWENT	2003/07/30 18:17
30	1	((correlated and (antiresonant adj frequency)) and oscillator) and ceramic	USPAT; EPO; JPO; DERWENT	2003/07/30 18:30
31	0	((correlated and (antiresonant adj frequency)) and oscillator) and ceramic and polarization	USPAT; EPO; JPO; DERWENT	2003/07/30 18:30
32	2011	29/25.35.ccls.	USPAT; EPO; JPO; DERWENT	2003/07/30 18:35
33	0	29/25.35.ccls. and ((ceramic adj oscillator) and polarization and substrate) and (cutting and frequency))	USPAT; EPO; JPO; DERWENT	2003/07/30 18:35
34	8	(ceramic adj oscillator) and (antiresonant adj frequency)	USPAT; EPO; JPO; DERWENT	2003/07/30 18:36
35	0	(ceramic adj oscillator) and (antiresonant adj frequency) and correlated	USPAT; EPO; JPO; DERWENT	2003/07/30 18:36